



Coursera - Working with MySQL DB instance using AWS RDS

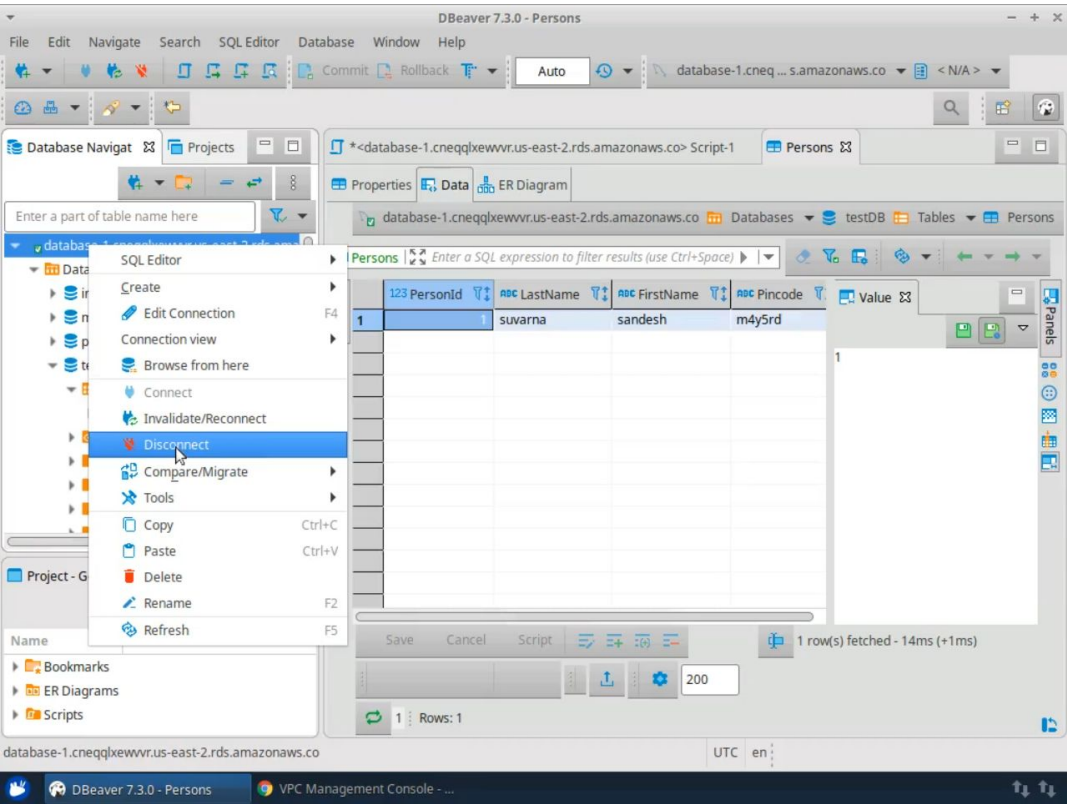
Generated on December 19, 2023

Summary

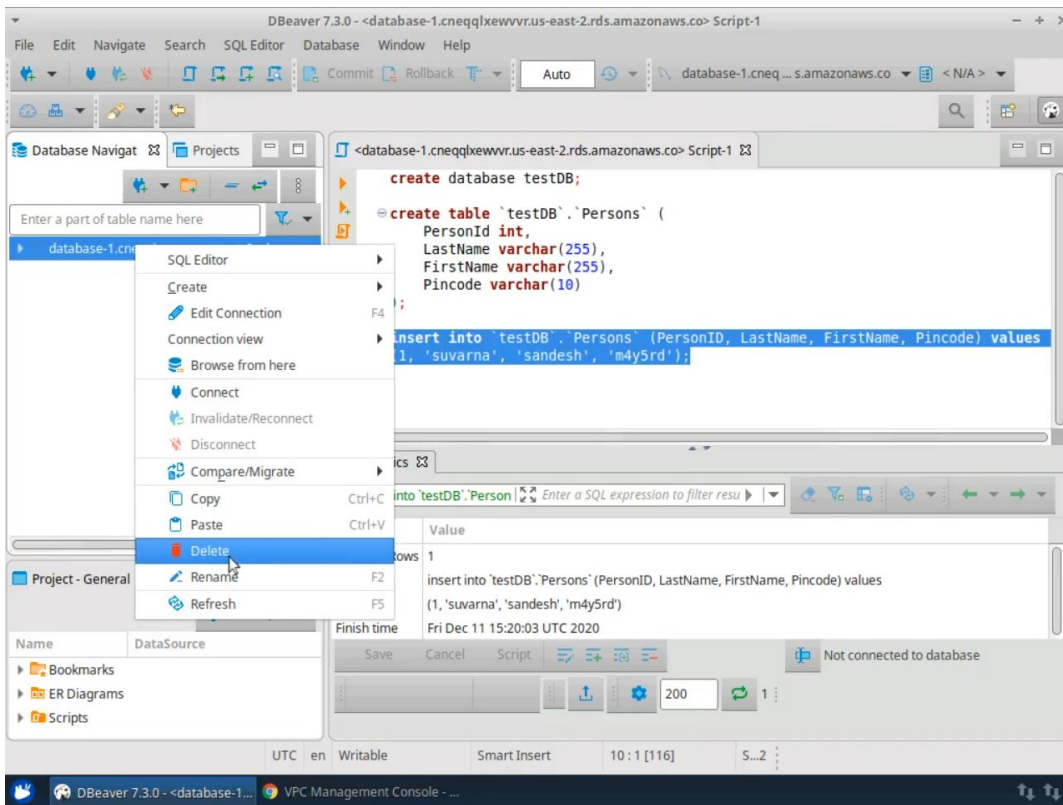
Notes	Screenshots	Bookmarks
3	9	0

Task 5: Terminating MySQL DB Instance

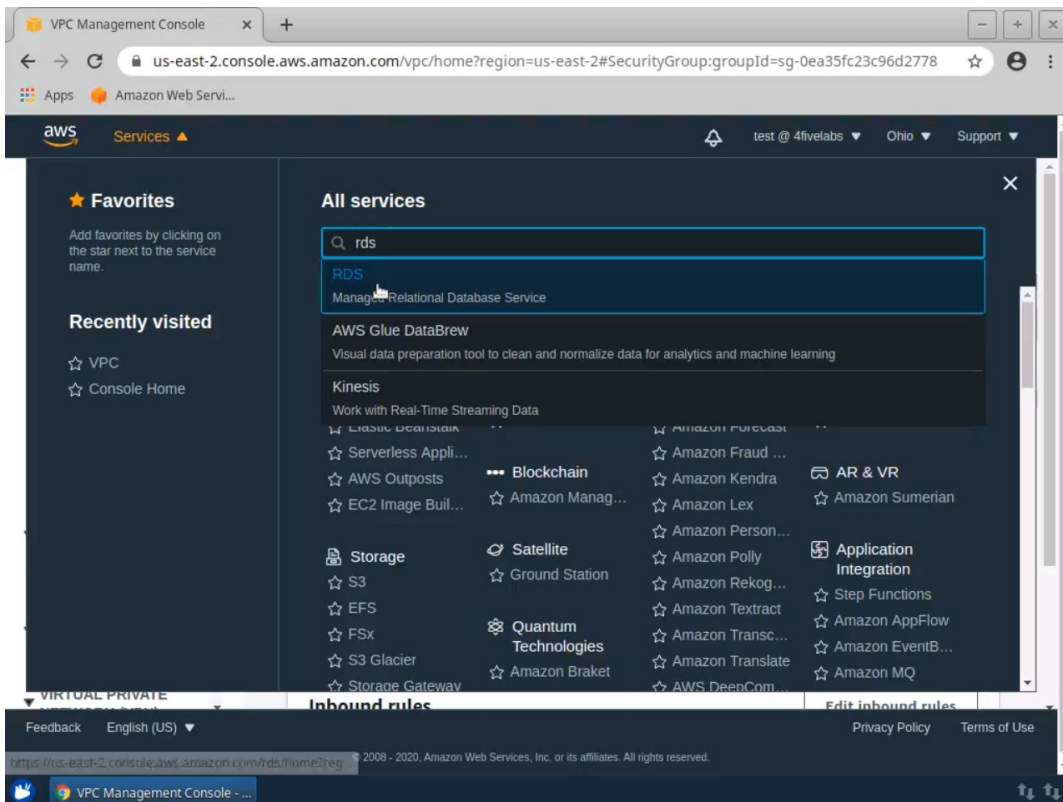
0:04



0:40



0:49



1:23

The screenshot shows the AWS RDS console for a database instance named 'database-1'. The left sidebar contains navigation links for Dashboard, Databases, Query Editor, Performance Insights, Snapshots, Automated backups, Reserved Instances, Proxies, Subnet groups, Parameter groups, Option groups, Events, Event subscriptions, and Recommendations. The main content area displays the instance details under the 'Summary' tab. A table shows the following information:

DB Identifier	CPU	Status
database-1	2.67%	Available

Below the table, there are tabs for Connectivity & security, Monitoring, Logs & events, Configuration, Maintenance & backups, and Tags. The 'Configuration' tab is currently selected. The 'Actions' dropdown menu is open, showing options: Stop, Reboot, Delete, Create read replica, Promote, Take snapshot, and Restore to point in time. The 'Reboot' option is highlighted.

2:55

The screenshot shows the 'Reboot DB Instance' confirmation dialog in the AWS RDS console. The dialog title is 'Reboot DB Instance'. It contains a section titled 'DB Instances' with the question 'Are you sure you want to reboot these DB Instance(s)?'. Below this, a list shows the instance 'database-1' to be rebooted. At the bottom of the dialog, there are two buttons: 'Cancel' and 'Confirm'. The 'Confirm' button is highlighted.

3:05

it will take a while


▶ 3:14

RDS - AWS Console

us-east-2.console.aws.amazon.com/rds/home?region=us-east-2#databases:

Services

RDS > Databases

Databases ☒ Group resources 

Filter databases

Engine	Region & AZ	Size	Status	CPU	Current activity
MySQL Community	us-east-2b	db.t2.micro	Available	2.03%	0 Connections

Feedback English (US) Privacy Policy Terms of Use

© 2008 - 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved.

▶ 3:21

RDS - AWS Console

us-east-2.console.aws.amazon.com/rds/home?region=us-east-2#database:id=database-1;is-cluster=false

Services

RDS > Databases > database-1

database-1

Summary

DB Identifier database-1	CPU 2.03%	Status Available	Class db.t2.micro
Role Instance	Current activity 0 Connections	Engine MySQL Community	Region us-east-2

Connectivity & security | Monitoring | Logs & events | Configuration | Maintenance & backups | Tags

Connectivity & security

Endpoint & port | Networking | Security

Feedback English (US) Privacy Policy Terms of Use

© 2008 - 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved.

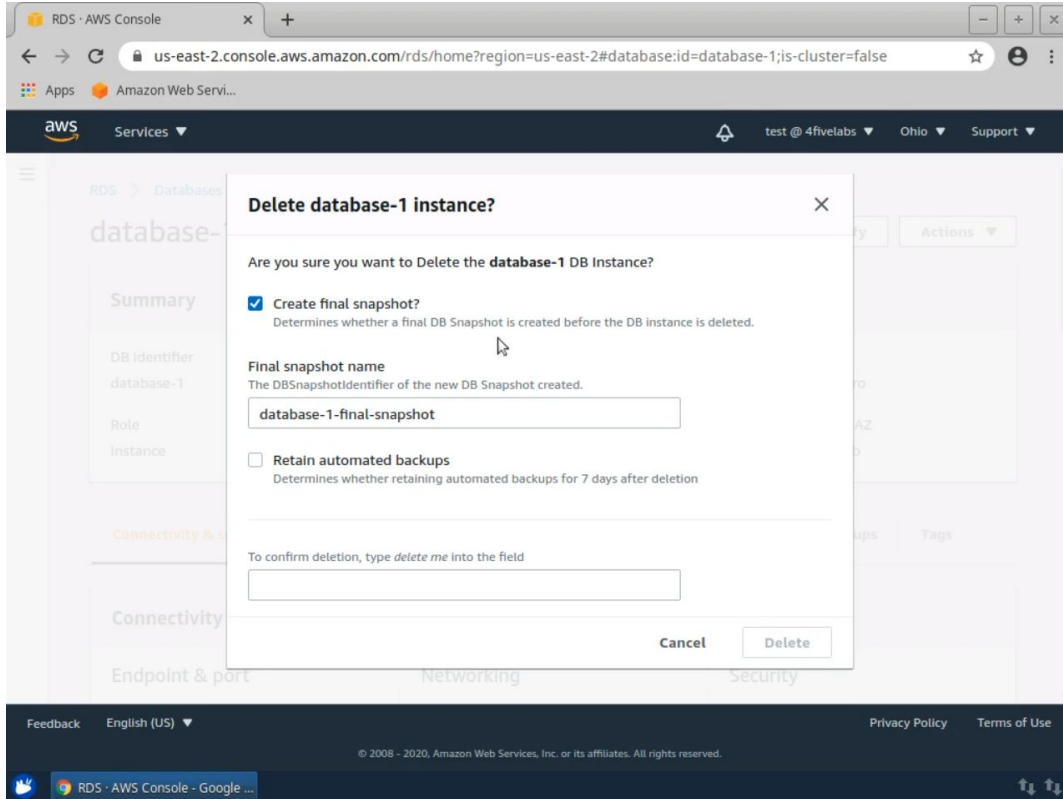
▶ 3:41

snapshot :

snapshot is like a backup

we can use this snapshot to make the same database ccopy

▶ 3:52



▶ 3:52

RDS · AWS Console

us-east-2.console.aws.amazon.com/rds/home?region=us-east-2#database:id=database-1;is-cluster=false

Apps Amazon Web Servi...

aws Services

test @ 4five1abs Ohio Support

Delete database-1 instance?

Are you sure you want to Delete the **database-1** DB Instance?

- ☐ Create final snapshot?
Determines whether a final DB Snapshot is created before the DB instance is deleted.
- ☐ Retain automated backups
Determines whether retaining automated backups for 7 days after deletion
- ☒ I acknowledge that upon Instance deletion, automated backups, including system snapshots and point-in-time recovery, will no longer be available.

To confirm deletion, type *delete me* into the field

⚠ We strongly recommend taking a final snapshot before Instance deletion since after your instance is deleted, automated backups will no longer be available.

Feedback English (US) Privacy Policy Terms of Use

© 2008 - 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved.

RDS · AWS Console - Google ...

▶ 4:35